

FILE 'CAPLUS' ENTERED AT 14:48:54 ON 18 DEC 2006

L1 25833 SEA ABB=ON PLU=ON CHITOSAN
L2 1850 SEA ABB=ON PLU=ON L1 AND (CHROMIUM OR CR OR TITANIUM OR TI
OR TITANIA OR ZIRCONIUM OR ZR OR ZIRCONIA OR VANADIUM OR V OR
MOLYBDENUM OR MO OR CESIUM OR CE)
L3 210 SEA ABB=ON PLU=ON L1 AND ((CHROMIUM OR CR OR TITANIUM OR TI
OR TITANIA OR ZIRCONIUM OR ZR OR ZIRCONIA OR VANADIUM OR V OR
MOLYBDENUM OR MO OR CESIUM OR CE) (10A) (OXIDE OR HYDROXIDE OR
SALT))
L4 5 SEA ABB=ON PLU=ON L3 AND ((METAL OR ALUMINUM OR AL OR
MAGNESIUM OR MG OR COPPER OR CUPPROUS OR CUPROUS OR CUPRIC OR
CU OR IRON OR FERROUS OR FERRIC OR FE OR STEEL OR ZINC OR ZN
OR NICKEL OR NI) (10A) SUBSTRATE)
D 1-5 ALL RN
L5 2 SEA ABB=ON PLU=ON L3 AND CORROS?
D 1-2 ALL RN
L6 20 SEA ABB=ON PLU=ON L2 AND ((METAL OR ALUMINUM OR AL OR
MAGNESIUM OR MG OR COPPER OR CUPPROUS OR CUPROUS OR CUPRIC OR
CU OR IRON OR FERROUS OR FERRIC OR FE OR STEEL OR ZINC OR ZN
OR NICKEL OR NI) (10A) SUBSTRATE)
L7 15 SEA ABB=ON PLU=ON L6 NOT (L4 OR L5)
D 1-15 ALL RN

FILE 'STNGUIDE' ENTERED AT 15:17:50 ON 18 DEC 2006

FILE 'WPIX' ENTERED AT 15:21:25 ON 18 DEC 2006

L8 9 SEA ABB=ON PLU=ON L3 AND ((METAL OR ALUMINUM OR AL OR
MAGNESIUM OR MG OR COPPER OR CUPPROUS OR CUPROUS OR CUPRIC OR
CU OR IRON OR FERROUS OR FERRIC OR FE OR STEEL OR ZINC OR ZN
OR NICKEL OR NI) (10A) SUBSTRATE)
D 1-9 ALL
L9 1 SEA ABB=ON PLU=ON L3 AND CORROS?
D ALL
L10 20 SEA ABB=ON PLU=ON L2 AND ((METAL OR ALUMINUM OR AL OR
MAGNESIUM OR MG OR COPPER OR CUPPROUS OR CUPROUS OR CUPRIC OR
CU OR IRON OR FERROUS OR FERRIC OR FE OR STEEL OR ZINC OR ZN
OR NICKEL OR NI) (10A) SUBSTRATE)
L11 11 SEA ABB=ON PLU=ON L10 NOT (L8 OR L9)
D 1-11 ALL

=>